AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

 (Currently Amended) A temperature-sensitive safety valve assembly comprising:

a first region for a first pressurised fluid, the <u>first</u> region having a first outlet,
a second region for a second pressurized fluid, the second region comprising
a heat-sensitive sealing means,

a valve between the first and second regions adapted to be actuated by the pressure of a first pressurized fluid in the first region against <u>a</u> biasing means to open the <u>first</u> outlet, wherein the heat-sensitive sealing means in the second region fails at high temperature so as to de-pressurise the second region, thereby actuating the valve to move under the biasing means to close the first outlet and seal the first region, <u>and</u>

wherein the temperature-sensitive safety valve assembly comprises a relay unit, which is arranged to sense a parameter, and react to the sensing of the parameter by actuating the valve to seal the first region.

2. (Currently Amended) A temperature-sensitive safety valve assembly according to Claim 1, wherein the input is parameter includes one of a sensed CO2 CO2 valve value, a sensed gas valve value, a sensed earth tremor, another potentially dangerous situation, or and a sensed weather reading.

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3. (Currently Amended) A temperature-sensitive safety valve assembly

according to Claim 1, wherein the assembly has at least one of an audible or and

visual alert means , e.g. to alert employees in a building of the sensed state.

4. (Previously Presented) A temperature-sensitive safety valve assembly

according to Claim 1, wherein the temperature-sensitive safety valve assembly is

also remotely, wirelessly, electronically operable.

5. (Previously Presented) A temperature-sensitive safety valve assembly

according to Claim 1, wherein the temperature-sensitive safety valve assembly

comprises an electronic device and a solar cell arranged to supply power to the

electronic device.

6. (Currently Amended) A temperature-sensitive safety valve assembly

according to Claim 1, wherein the valve assembly comprises a valve actuator

actuated by de-pressurisation of the second region, the valve actuator also being

actuable by a movable finger.

7. (Currently Amended) A temperature-sensitive safety valve assembly

comprising:

a first region for a first pressurised fluid, the first region having a first outlet,

a second region for a second pressurised fluid, the second region comprising

a heat-sensitive sealing means,

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a valve between the first and second regions adapted to be actuated by the pressure of a first pressurised fluid in the first region against <u>a</u> biasing means to open the <u>first</u> outlet, the heat-sensitive sealing means in the second region being arranged to fail at high temperature so as to de-pressurise the second region, thereby actuating the valve to move under the biasing means to close the first outlet and seal the first region,

wherein the temperature-sensitive safety valve assembly is also remotely, wirelessly, electronically operable.

- 8. (Previously Presented) A temperature-sensitive safety valve assembly according to Claim 1, wherein the temperature-sensitive safety valve assembly is actuable by the axial movement of a rotary and axially movable shaft.
- 9. (Currently Amended) A temperature-sensitive safety valve assembly according to Claim 8, wherein the shaft cooperates with one or more stops at least one stop which prevents movement of the shaft.
- 10. (Original) A temperature-sensitive safety valve assembly according to Claim 9, wherein the shaft cooperates with two stops..
- 11. (Currently Amended) A temperature-sensitive safety valve assembly according to Claim 10, wherein the two stops are arranged at opposing sides of the shaft periphery (i.e., thereby being spaced by 180 degrees).

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12. (Currently Amended) A temperature-sensitive safety valve assembly according to Claim 9, wherein the or each at least one stop is motor driven.

- 13. (Currently Amended) A temperature-sensitive safety valve assembly according to Claim 9, wherein the or each at least one stop is mounted on a rotatable member.
- 14. (Currently Amended) A temperature-sensitive safety valve assembly comprising:

a first region for a first pressurised fluid, the <u>first</u> region having a first outlet,
a second region for a second pressurised fluid, the second region comprising
a heat-sensitive sealing means,

a valve between the first and second regions adapted to be actuated by the pressure of a first pressurised fluid in the first region against <u>a</u> biasing means to open the outlet, the heat-sensitive sealing means in the second region fails failing at high temperature so as to de-pressurise the second region, thereby actuating the valve to move under the biasing means to close the first outlet and seal the first region, <u>and</u>

wherein the temperature-sensitive safety valve assembly comprises an electronic device and a solar cell arranged to supply power to the electronic device.

15. (Currently Amended) A temperature-sensitive safety valve assembly according to Claim 1, wherein the temperature-sensitive safety valve assembly comprises further comprising an electric panel board which senses the a problem,

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issues an alert, alerts employees etc. and resets after the problem has been sensed

(and solved).

16. (Previously Presented) A temperature-sensitive safety valve assembly

according to Claim 1, wherein the heat-sensitive sealing means comprises a glass

bulb.

17. (Previously Presented) A temperature-sensitive safety valve assembly

according to Claim 16, wherein the glass bulb is liquid filled so at high temperature

the liquid causes explosion of the bulb.

18. (Previously Presented) A temperature-sensitive safety valve assembly

according to Claim 16, wherein the glass bulb is brittle so upon failure it does not

melt and maintain a seal.

19. (Currently Amended) A temperature-sensitive safety valve assembly

according to Claim 16, wherein a liquid such as water is arranged upstream of the

glass bulb so that when the glass bulb fails liquid is released.

20. (Currently Amended) A temperature-sensitive safety valve assembly

according to Claim 17, wherein a liquid such as water is arranged upstream of the

glass bulb so that when the glass bulb fails liquid is released.

21. (Currently Amended) A temperature-sensitive safety valve actuator assembly designed to be fitted to a valve assembly for a fluid supply line, said temperature-sensitive safety valve actuator assembly comprising:

a region for a pressurised fluid such as air and heat sensitive sealing means on the region, to close the region, and

a valve actuator, the temperature-sensitive safety valve actuator assembly being designed to be fitted to a valve assembly for a fluid supply line, and

wherein the heat sensitive sealing means being is de-sealable at high temperature to de-pressurise the region, and to move the valve actuator so as to open the region to actuate a valve assembly, the valve actuator also being actuable by a movable finger.

- 22. (Currently Amended) A temperature-sensitive safety valve actuator assembly according to Claim 21 28, wherein the finger is electronically operated.
- 23. (Currently Amended) A temperature-sensitive safety valve actuator assembly according to Claim 1, wherein ene or more at least one further temperature-sensitive safety valve assemblies are assembly is provided, the or each at least one further temperature-sensitive safety valve assemblies assembly being similar to the temperature-sensitive safety valve assembly, and at least one of the ereach at least one further temperature-sensitive safety valve assembly is in communication with the temperature-sensitive safety valve assembly so that desealing of the heat sensitive sealing means on the second region of the ereach at least one further temperature-sensitive safety valve assembly is communicated to

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the temperature-sensitive safety valve assembly to shut the <u>first</u> outlet of the

temperature-sensitive safety valve assembly.

24. (Previously Amended) A building having a temperature-sensitive safety

valve assembly or temperature-sensitive safety valve actuator assembly in

accordance with Claim 1 fitted thereto.

25. (Newly Added) A temperature-sensitive safety valve assembly according

to Claim 6, wherein the valve actuator is also actuable by a movable finger.

26. (Newly Added) A temperature-sensitive safety valve assembly according

to Claim 19, wherein the liquid is water.

27. (Newly Added) A temperature-sensitive safety valve assembly according

to Claim 20, wherein the liquid is water.

28. (Newly Added) A temperature-sensitive safety valve actuator assembly

according to Claim 21, wherein the valve actuator is actuable by a movable finger.

29. (Newly Added) A temperature-sensitive safety valve actuator assembly

according to Claim 21, wherein the pressurised fluid is air.